

Danfoss A/S

6430 Nordborg Denmark CVR nr.: 20 16 57 15

Telephone: +45 7488 2222 +45 7449 0949

MANUFACTURER'S DECLARATION

Danfoss A/S

Refrigeration & Air Conditioning Controls

declares under our sole responsibility that the Product(s) Valves Type(s)

Valves: SVA-S - SVA-L - REG-SA - REG-SB - SCA-X - CHV-X - FIA - SVA-DH - SVA-DL - CSV - NRVA - DSV - AKS38 - ORV - SVA-HL - SVA-S SS - REG-SA SS - REG-SB SS - SCA-X SS - CHV-X SS - FIA SS -SFA - SFV - POV - SV - ICV - PM - ICM - ICS - ICF - ICL - ICLX - ICSH - KDC - HFI - CCM - CCMT -CVE - CTR - CVP - CVPP - CVH - CVQ - CVT - CVC - CVMD - EVM - ORV - AKS - BV - CVMQ -TEAT - TEVA - EVRS - EVRB - DSV - ICV PM - ICMT - ICMTS - ICF - ICF SS - NRVA - NRVS - NRS -FA - FIA - FIA SS -FIL - LLG - MLI - OFV - QDV - REG - REG SS - SCA - SCA SS - CHV - CHV-SS -SNV-ST - SNV SS - SVA - SVA SS - AKVA - EVRA - SGT - PMFL/H

Spare parts and accessories for above listed valves

Covered by this declaration is in conformity with the following directive(s), standard(s) or other normative document(s), provided that the product is used in accordance with our instructions.

RoHS Directive 2011/65/EU and 2015/863/EU

Concentration values:

Not exceeding maximum concentration values of restricted substances referred to in Annex II or as allowed in applicable exemption referred to in Annex III or Annex IV of the Directive.

For the above-mentioned products, the following exemption(s) of Annex III is applicable.

Exemption 6(a) and exemption 6 (c)

For the assessment of the restricted substances the harmonized standard EN 50581:2012 has been applied.

Date: 2019.05.10 Place of issue:	Issued by คือ หรือ เขต	Date: 2019.05.10 Place of issue:	Approved by Slobegassl- Signature:
	Name: Per Brüggert		Name: Jesper Kirkegaard
	Title: Design Engineer		Title: Engineering Director

Danfoss only vouches for the correctness of the English version of this declaration. In the event of the declaration being translated into any other language, the translator concerned shall be liable for the correctness of the translation

ID No: 033F0691 Revision No: AD

This doc. is managed by 500B0577